

Figure 10
Plutonium-239/240
Activity in
Surface Soil

KEY

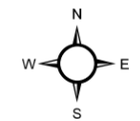
- \geq WRW PRG
- $>$ Background M2SD and $<$ WRW PRG
- Detected and \leq Background M2SD
- Not detected

Minimum nondetect reported value = -0.078 pCi/g
 Maximum nondetect reported value = 0.218 pCi/g
 Background M2SD = 0.066 pCi/g
 WRW PRG = 9.8 pCi/g

Notes:
 - Data presented are the results from soil samples collected between 6/28/1991 and 8/22/2005.
 - See Tables 3.1 and 3.13 for additional information.

Standard Map Features

- IA OU boundary
- Pond
- Perennial stream
- Intermittent stream
- Ephemeral stream
- Site boundary



0 1,000 2,000
 Feet

Scale 1:24,000

State Plane Coordinate Projection
 Colorado Central Zone
 Datum: NAD 27

U.S. Department of Energy
 Rocky Flats Environmental
 Technology Site

